Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1 (Currently Amended): A card processing device comprising:

a card insert port,

means for moving a card,

detection means for detecting said card at said card insert port,

means for reading data on said card,

a switch for turning on power to the device, and

a control unit for selectively executing normal processing of moving said card that is inserted from said card insert port and reading the card data, or self-diagnosis processing, for performing diagnosis of the device,

wherein said control unit executes self-diagnosis processing when said detection means detects said card after when said power switch is turned ON, and executes normal processing when said detection means does not detect said card when said power switch is turned ON.

Claim 2 (Original): The card processing device of claim 1 wherein, said control unit switches to said normal processing when said card is not fed inside said

U.S. Patent Application Serial No. 09/514,158 Amendment Under 37 C.F.R. §1.116 dated August 21, 2003 Response to Office Action of May 21, 2003

device ever after a set amount of time elapses after said detection means detects said card.

Claim 3 (Previously Presented): The card processing device of claim 1 wherein, said control unit performs self-diagnosis processing when said detection means at said card insert port detects said card after execution of said self-diagnosis processing, and performs normal processing when said detection means does not detect said card.

Claim 4 (Previously Presented): The card processing device of claim 1 further comprising means for displaying the results of said self-diagnosis processing.

Claim 5 (Previously Presented): A card processing device comprising:

a card insert port,

means for moving a card,

detection means for detecting said card at said card insert port,

means for reading data contained on said card, and

a control unit for selectively executing normal processing for moving said card inserted from said card insert port and reading card data and, executing self-diagnosis processing for the device, wherein

said control unit determines whether there is device error or card error according to a plurality of diagnosis results from a plurality of different cards.

Claim 6 (Previously Presented): A card processing method comprising:

a step of determining whether detection means that is located in the proximity of a card insert port detects a card,

a step of moving said card inserted from said card insert port, reading the card data and performing self-diagnosis of a device when said detection means detects said card, and

a step of moving said card inserted from said card insert port, reading the card data and performing normal processing when said detection means does not detect said card.

Claim 7 (Previously Presented): The card processing method of claim 6 wherein, said self-diagnosis step comprises:

a step of switching to said normal processing when said card is not fed inside the processor even after a set amount of time elapses after said detection means detects said card.

Claim 8 (Previously Presented): The card processing method of claim 6 further comprising: a step of determining whether or not said detection means at said card insert port detected said card after execution of said self-diagnosing processing, and

a step of performing said self-diagnosis processing when said card is detected, and for performing normal processing when said card is not detected.

Claim 9 (Previously Presented): The card processing method of claim 1 further comprising

U.S. Patent Application Serial No. 09/514,158 Amendment Under 37 C.F.R. §1.116 dated August 21, 2003 Response to Office Action of May 21, 2003

a step of displaying the results of said self-diagnosis processing.

Claim 10 (Currently Amended): A card processing method comprising:

a step of inserting a first card into a card insert port,

a first diagnosis step of moving said first card inserted into said card insert port, reading the data on said first card and performing <u>self-diagnosis</u> of a device,

a step of inserting a second card into said card insert port,

a step of moving said second card inserted into said card insert port, reading the data on said second card and performing self-diagnosis of the device, and

a step of determining whether there is device error or card error according to the results of said first and second <u>self-diagnosis</u> steps.

Claim 11 (Canceled)